## PHASED ARRAY WEATHER RADAR PROJECT JOINT ACTION GROUP

## **AGENDA**

## Tuesday, December 7, 2004

7:30–8:00 a.m.	Continental Breakfast
8:00–8:15 a.m.	<b>Mr. Samuel P. Williamson</b> , Federal Coordinator for Meteorological Services and Supporting Research <i>Opening Remarks</i>
8:15–8:30 a.m.	<b>Dr. James F. (Jeff) Kimpel,</b> Director, National Severe Storms Laboratory <b>Col. Mark P. Weadon,</b> Deputy for Federal Programs, USAF <i>Welcome/Introductions</i>
8:30–9:15 a.m.	<b>Dr. Ronald J. Ferek</b> , Program Officer, Marine Meteorology and Atmospheric Effects Program, Office of Naval Research  Naval Research on the Weather Applications of Phased Array Radar
9:15–10:00 a.m.	<b>Mr. William (Bill) Benner,</b> Weather Group Manager, Operations Planning, William J. Hughes Technical Center, Atlantic City international Airport <i>Multi-function Phased Array Radar for the FAA</i>
10:00–10:15 a.m.	Break
10:15–11:00 a.m.	<b>Dr. James F. (Jeff) Kimpel,</b> Director, National Severe Storms Laboratory <i>Phased Array Radar Research at NOAA's National Severe Storms Laboratory</i>
11:00–11:45 a.m.	<b>Mr. David J. McLaughlin</b> , Director, NSF Engineering Research Center for Collaborative Adaptive Sensing of the Atmosphere (CASA), Armstrong Professional Development Professor, College of Engineering, UMass A Low Cost Phased Array Research in the CASA Engineering Research Center
11:45–1:00 p.m.	<b>Lunch</b> (on your own – many local eateries available)
1:00–1:30 p.m.	<b>Dr. Mark Weber,</b> MIT, Lincoln Lab Next Generation Joint Agency Surveillance Radar Network Considerations
1:30–2:30 p.m.	Co-Chairs lead, TOR Review/Revision/Ready for Signing
2:30–3:15 p.m.	Co-Chairs lead, Address JAG tasks
3:15–3:30 p.m.	Break
3:30–3:45 p.m.	Co-Chairs lead, Establish task completion timeline
3:45–4:30 p.m.	<b>Co-Chairs lead,</b> Open discussion – Identification of stakeholder potential needs and benefits

Tentatively schedule the next PAWRP JAG meeting